

Year 1 Computing

Multi-media	Programming	Data	Digital Literacy	Information Technology	Knowledge	Skills
Unit/focus	Term 1 Creating digital art – easier on a tablet	Term 2 Grouping different objects. (science materials link). E- safety on what we share online	Term 3 Using floor robots to follow instructions to reach a given destination	Term 4 Introduction to using a laptop/chrome book.	Using a computer to	Term 6 Introduction to using ScratchJr
Planning resources	Digital painting	 Data handling medium term plan Jessie and Friends (Ep 2: 2 sessions) accompanying resource (5-7 	 Moving a robot BeeBots tinkering Beebots basics Crazy algorithms Last 3 resources to enrich first lessons in the topic 		Digital Writing	Introduction to animation
Physical resources	Toca Monsters – prob Ipad/tablet (could use laptop) Paintz or similar paint app	Powerpoint or ipad and classifying app	Beebots/Bluebots	Laptop/chrome book mice	laptop/chrome book	i-pads or chrome books Scratch Jr app

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Unit/focus	Creating digital art – easier on a tablet	materials link). E-	follow instructions to	book.		Introduction to using ScratchJr
objectives	effects that can be	,		parts of a computer	when I should ask	I know what a sprite is and that I can use action blocks to make the sprite move.
	the colour and brush type.	•	program to control a floor robot.	technology and say why they are useful.	things one person	I know how to delete a sprite and that each sprite has its own set of instructions.
	disadvantages of creating art on a computer rather than	things one person finds funny or sad online may not always	direction commands	'	information I should	To identify the effect of changing a value in a block.
	content to change its	online and could be	computer scientists tinker to explore	how to open and save my work.		I can use a start block in a program.

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Unit/focus	Creating digital art – easier on a tablet	materials link). E-	Using floor robots to follow instructions to reach a given destination	book.		Introduction to using ScratchJr
	I can use drawing tools to create an image in the style of an artist.	bullying is, how people may bully others and how	To understand that debugging a program is a way to find out why a program isn't working.	and a mouse do the same job	I can compare using a computer with using a pencil and paper, making creative choices to present my writing.	algorithm to create a program.
	I can use colour and brush types to create a desired effect.	anyone who experiences bullying	in an algorithm is important.	when using technology both in and beyond the	•	I can choose appropriate sprites to fit my theme.
				I can switch on and log into a computer	l can type capital letters	
		I can describe different properties of an object.	I can compare forwards and backwards movements	<u> </u>	I can identify the toolbar and use bold, italic, and underline. I can change the font.	

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Unit/focus	Creating digital art – easier on a tablet		follow instructions to	a laptop/chrome book.		Introduction to using ScratchJr
		others and can give	outcome of a	cursor keys.	I can select a word by double-clicking I can select all of the text by clicking and dragging	
				I can use logic skills to complete a Kriss Kross grid.	I can use 'undo' to	
		I can drag images from one place on the screen to another.	I can write an algorithm and explain what it will do			
		Answer basic questions about information displayed in images e.g. more or less.	·			
		I can label groups of objects.				

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Unit/focus	easier on a tablet	objects. (science materials link). E-	follow instructions to reach a given	a laptop/chrome book.	write – a mix of devices can be used	Introduction to using ScratchJr
		safety on what we share online	destination		to support skills across devices.	
Ongoing skills	 Being able to log on independently Understanding that passwords need to be kept secret but can be shared with a few trusted adults Becoming more confident in typing skills Becoming more confident in opening the correct application To be able to use a computer to support learning in other curriculum areas. 					